

Production Output

E DEKIDAKA											
BF23 Inspection TR1		Shift : 1							2025-02-07		
Model	AE0620 20-7060 6H	AE0620 40-3700 4H	AE0620 40-3700 0H	AE0620 40-3640 6G	AE0620 20-6530 6G	AE0620 40-3580 0H	AE0620 40-3920 0M	AE0620 20-6520 6G	TA R G E T / M O N T H	V T C O S C A Y R F R C K C L T I E E A R N G T G O L E C M T A C E Y A S Y S	D I S A P K A N O L E H : -
(A) : INPUT M ATERIAL	0	0	0	0	0	0	0	0	48 37 14	2 2 2 2 1 .	8 6 I P E R I K S A O L E H
(B) : INPUT BARANG SISA	0	0	0	0	0	0	0	0		9 7 8 7	
(C) : INPUT BARANG REPAIR / RE-RUN NING	0	0	0	0	0	0	0	0			
(D) : TOTAL INPUT = (A + B + C)	0	0	0	0	0	0	0	0			
OUTPUT									T O T A L O U T P U T (Pc s)	C M C T F R o t a l L o s s T i m e (F c s)	N o t e s
C T V T A	L I C A c	T M R R c	F E K G u	L I E n	T R N T A G	F N (T F C T P a C E I c r E M s g L E) e t	S (M (i F n c) s)				

2025-02-07

[illegible]

E DEKIDAKA

BF23 Inspection
TR1

Shift : 1

2025-02-07

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2025-02-07

[illegible]

2025-02-07

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8		9
		%

19:10

(E) : TOTAL	2592	600	24	600	1920	480	432	960	TOTAL Plan Act Output 12617 PCS 7608 Pcs OR 86 % 51.9 % Hassu 0 PCS 0 Pcs NG 0 PCS 0 Pcs Catatan :
(F) : W.I.P BARANG SISA	0	0	0	0	0	0	0	0	
(G) : W.I.P DEFECT IN LINE PROCES S	0	0	0	0	0	0	0	0	
(H) : W.I.P DEFECT REPAIR / RE-RUN NING	0	0	0	0	0	0	0	0	
(I) : PE / QC SAMPLE	0	0	0	0	0	0	0	0	
(J) : BAL ANCE : D - (E + F + G + H + I)	-2592	-600	-24	-600	-1920	-480	-432	-960	
QTY PALLET TIDAK L ENGKAP	0	0	0	0	0	0	0	0	